

## Amendments to the Claims

1-7 (Canceled)

8. (Previously presented) The method of claim 11, further comprising:  
associating the control signal with the given location by emitting the control signal from  
at least one transmitter local to the given location.

9. (Previously presented) The method of claim 11, further comprising:  
detecting presence of the device in the given location; and  
responsively sending the control signal to the device in the given location.

10. (Canceled)

11. (Currently amended) A method of altering operation of a device based on  
location, the device having default ~~a set of~~ control logic that ~~defines~~ causes the device to present  
an audible alert signal when the device receives a ring signal, a first functional response to a first  
primitive, the method comprising in combination:

(i) when the device is in a given location, the device receiving a control signal  
associated with the given location, wherein the control signal comprises a set of alternative  
~~additional~~ control logic to be executed by the device when the device receives the ring signal, in  
~~response to the first primitive, the additional~~ wherein the alternative control logic causes the  
device to present a vibration alert signal when the device receives the ring signal; defining a new  
~~functional response to the first primitive;~~

(ii) ~~the device~~ storing the ~~set of additional~~ set of alternative control logic in data storage ~~of the device~~;

(iii) ~~thereafter, when the device~~ thereafter receiving receives the ring signal and first primitive, the device responsively applying the alternative control logic to present the vibration alert signal carrying out the new functional response rather than applying the default control logic to present the audible alert signal; the first functional response; and

(iv) upon a predetermined duration after the device has exited the given location, the device reverting to a mode in which the device applies the default control logic rather than the alternative control logic carrying out the first functional response to the first primitive rather than the new functional response to the first primitive.

12-15. (Canceled)

16. (Currently amended) The method of claim 11, 23, wherein applying the default control logic to present the audible alert signal employing the first predetermined primitive comprises emitting a first predetermined signal structure, and wherein applying the alternative control logic to present the vibration alert signal employing the new primitive comprises emitting a second predetermined signal structure.

17. (Currently amended) The method of claim 11, 23, wherein applying the default control logic to present the audible alert signal employing the first predetermined primitive comprises presenting a first predetermined signal perceptible to a user, and wherein applying the

alternative control logic to present the vibration alert signal ~~employing new primitive~~ comprises presenting a second predetermined signal perceptible to a user.

18-32. (Canceled)

33. (Currently amended) The method of claim 11, further comprising:  
flagging the alternative ~~additional~~ set of control logic as an active set of control logic; and  
after receiving the control signal but before flagging the alternative ~~additional~~ set of control logic as the active set of control logic, prompting a user of the device to approve change in function of the device, and receiving a user response indicating whether or not the user approves.

34-39. (Canceled)